

ST25R95 product presentation

MMY division







- The ST25R95 product is an integrated reader IC for contactless applications with several key features:
 - ST25R95 manages frame coding and decoding in Reader / Writer mode and in Card Emulation mode for standard applications such as near field communication (NFC), proximity and vicinity standards (RFID).
 - Multiprotocol support @13.56MHz
 - ISO/IEC 14443 Type A and B, ISO/IEC 15693, ISO/IEC 18092, MIFARE® Classic compatible
 - Communication interfaces with a Host Controller
 - Serial Peripheral Interface (SPI) Slave Interface 2MHz
 - Up to 528-Byte RAM buffer for Reader / Writer & 256-Byte RAM buffer for Card Emulation
 - Fast data transfer speed
 - Up to 424 kb/s (ISO14443-A, ISO14443-B & ISO18092), up to 52.6 kb/s (ISO15693)





Main markets segments

Smart industry



Maintenance, factory automation

Smart home



• Home gateway, gaming

Smart city



• Lighting, access lock



Key uses cases

Acces control / data reading



- Activate/deactivate access
- Data programming

Activation for wireless industrial network



- ID activation
- Parameter settings

Device programming in production



- In-the-box programming
- Simple & flexible

Servicing & maintenance



- Download record history with contactless
- Update parameters





ST25R95 entry level NFC reader solution

ST25R95



Use cases

- Smart Locks, Card Readers
- Gaming and Toys
- Dynamic wireless pairing with hand-over

Key Features

- Reader-Writer (R/W) and Card Emulation (CE)
- All NFC modes supported (ISO14443, ISO15693, FeliCa)
- Fast data transfer (up to 424kb/s)

Key Benefits

- Simple implementation
- Easy-to-use evaluation with development kits
- Reference designs, application notes
- Cost effective solution





ST25R95 HF reader

	ST25R95
Description	Entry-Level Reader
Reader/Writer mode	ISO14443A/B ISO15693 Felica
Card emulation mode	Yes
P2P mode	-
RF speed	424kbps
Market certification	-
Advanced features	Ind wake-up
Interface	SPI 2Mbps
Power supply	2.7V - 5.5V
Output power	0.23W
Temperature range	-25°C to +85°C
Package	32-pin QFN (5x5mm)





life.auamented

ST25R95: operating modes

- ST25R95 has 2 modes operating modes:
 - Wait for Event (WFE):
 - This mode includes four low consumption states:
 - Power-up
 - Hibernate
 - Sleep / Field Detector
 - Tag detector
 - Active mode:
 - <u>Ready</u>: RF is OFF and the ST25R95 waits for a command (ProtocolSelec, ...) from external Host
 - <u>Reader</u>: ST25R95 communicates actively with a tag or an external host (an MCU, for example)
 - <u>Card Emulation</u>: The ST25R95 can communicate as a Card or Tag with an external reader. The Card or Tag application is located in the Host and communicates with the ST25R95 via the SPI interface.



ST25R95 initialization and operating state change

ST25R95 can switch from one mode to another



ST25R95 package form

VFQFPN32 Package – 5.0 x 5.0mm









ST25R rich eco-system



- Dicovery kits based on STM32 MCU
- STM32 Nucleo boards ecosystem
- STM32Cube software ecosystem



- Antenna e-design tool
- Schematic, BOM
- Gerber files



- PC software tool ST25
- MCU driver firmware



- Documentation
- e2e community
- Webinar / MOOC
- Training





ST25R95 / CR95HF evaluation boards



M24LR-DISCOVERY

CR95HF demo board

- **CR95HF** NFC multi-protocol reader IC
- 47x34 mm 2 turns double layer antenna on PCB and associated tuning circuit
- STM32F1 micro-controller
- USB & JTAG connectors



X-NUCLEO-NFC03A1

CR95HF Nucleo shield

- **CR95HF** NFC multi-protocol reader IC
- 47x34mm 4 turns antenna on PCB
- SPI (Slave interface) or UART
- Up to 528-byte command/reception buffer
- Optimized power management
- Powered through Arduino[™] UNO R3 connector





ST25R95 part number







life.augmented





Solutions for NFC / RFID Tags & Readers



ST25 SIMPLY MORE CONNECTED



Thank you

© STMicroelectronics - All rights reserved. ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries. For additional information about ST trademarks, please refer to <u>www.st.com/trademarks</u>. All other product or service names are the property of their respective owners.

